

816733 382-238 wwp.1

File View Edit Tools Window Help

Drafts

Pending

Active

L3: (172) improve\$ adj encoder

L4: (241) enhancement adj layers

Search

DBs

USPA

Default operator: OR

ERS form

ISAR form

Image

Ted

HTML

Print

Highlight all hit terms initially

816733 382-238 wwp.2

	Type	L #	Hits	Search Text	DBs	Time	C	Errors	Er
1	BRS	L3	172	improve\$ adj encoder	USPA	2005			
2	BRS	L4	241	enhancement adj layers	USPA	2005			
3	BRS	L5	4028	base and enhancement	USPA	2005			
4	BRS	L6	2148	current and previous	USPA	2005			
5	BRS	L7	7687	(base and enhancement) and (current and previous) and combin\$5	USPA	2005			
6	BRS	L8	935	((base and enhancement) and (current and previous) and combin\$5) and predict\$4 and decod\$3	USPA	2005			
7	BRS	L9	118	(previous adj frame) same enhance\$6	USPA	2005			
8	BRS	L10	375	(current adj frame) same base	USPA	2005			
9	BRS	L11	1013	enhance\$5 adj layer\$2	USPA	2005			
10	BRS	L12	1356	frame\$2 same predict\$4	USPA	2005			
11	BRS	L13	205	scalable adj2 cod\$3	USPA	2005			
12	BRS	L14	48	(down adj sampler) and temporal\$3	USPA	2005			
13	BRS	L26	4079	382/232.ccls. or 382/236.ccls. or 382/243.ccls. or 382/238-251.ccls. or "348""."397".1.ccls.	USPA	2005			
14	BRS	L1	72	rose-k\$5.in.	USPA	2005			
15	BRS	L2	3	rose-kenneth.in.	USPA	2005			
16	BRS	L15	14	enhancement adj encoder	USPA	2005			
17	BRS	L16	25	enhance\$4 adj encoder	USPA	2005			
18	BRS	L17	66	(enhancement adj layers) same second	USPA	2005			
19	BRS	L18	31	(second adj enhancement)adj layer	USPA	2005			
20	BRS	L19	48	(enhancement adj layers) and hiera\$	USPA	2005			
21	BRS	L21	13	((previous adj frame) same enhance\$6) and ((current adj frame) same base)	USPA	2005			
22	BRS	L22	59	rose-k\$5.in.	EPO	2005			
23	BRS	L23	98	(enhance\$5 adj layer\$2) and (frame\$2 same predict\$4)	USPA	2005			
24	BRS	L24	67	(scalable adj2 cod\$3) and base and enhancement and layer\$2	USPA	2005			
25	BRS	L25	7	(down adj sampler) and temporal\$3 and scalable	USPA	2005			
26	BRS	L20	203	((((base and enhancement) and (current and previous) and combin\$5) and predict\$4 and decod\$3)	USPA	2005			
27	BRS	L27	77	7 and 26	USPA	2005			
28	BRS	L28	11	27 and estimator	USPA	2005			
29	BRS	L29	0	"6731811.cit"	USPA	2005			

Hits

Details

HTML

Ready

NUM